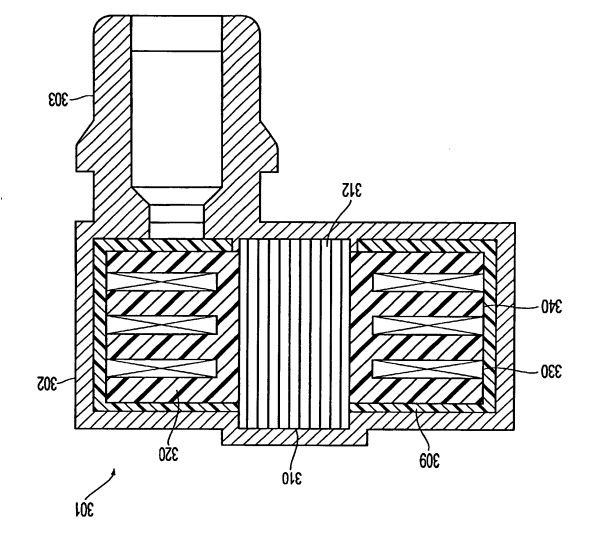
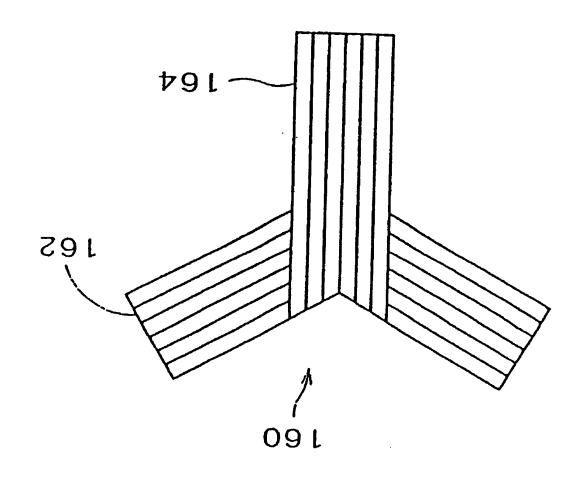
	Hits	Search Text	DBs		Time Stamp	۵
1	101	nanocomposite and clay and intercalat\$3	USPAT; EPO; DER IBM TDB	DERWENT;	2001/12/04 16	60:9
2	16	(nanocomposite and clay and intercalat\$3) and (iron or fe)	USPAT; EPO; DER IBM TDB	DERWENT;	2001/12/04 13	3:50
ω	82	(nanocomposite and clay and intercalat\$3) and (cobalt or co)	EPO; B	•••••••••••••••••	2001/12/04 13	13:50
4	16	(nanocomposite and clay and intercalat\$3) and (nickel or ni)	EPO; B	DERWENT;	2001/12/04 13	13:50
5	32	(nanocomposite and clay and intercalat\$3) and (copper or cu)	EPO;	DERWENT;	2001/12/04 13	13:50
و	6	(nanocomposite and clay and intercalat\$3) and (rhodium or rh)	EPO;	••••••	2001/12/04 13	13:51
7	6	and clay and nd (ruthenium or ru)	EPO;	DERWENT;	2001/12/04 13	13:51
_ ω	14	(nanocomposite and clay and intercalat\$3) and (manganese or mn)	USPAT; EPO; DER IBM TDB	DERWENT;	2001/12/04 1	14:36
თ	П	(nanocomposite and clay and intercalat\$3) and (oxygen adj scaveng\$3)	USPAT; EPO; DER IBM TDB		2001/12/04 1	14:45
10	210	clay and (oxygen adj scaveng\$3)	USPAT; EPO; DER IBM TDB	DERWENT;	2001/12/04 1	4:50
11	1130	clay and intercalat\$3	USPAT; EPO; DER IBM TDB	DERWENT;	2001/12/04 1	14:46
12	8	(clay and (oxygen adj scaveng\$3)) and intercalat\$3	USPAT; EPO; DEF IBM TDB	DERWENT;	2001/12/04 1	14:46
13	æ	(oxygen adj scaveng\$3) and (clay and intercalat\$3)	and USPAT; EPO; DEF IBM TDB	DERWENT;	2001/12/04 1	14:51
14	207	(oxygen adj scaveng\$3) same (cobalt or nickel or copper or rhodium or ruthenium or manganese)	USPAT; EPO; DEFIBM TDB	DERWENT;	2001/12/04 1	15:40
15	56	((oxygen adj scaveng\$3) same (cobalt or nickel or copper or rhodium or ruthenium or manganese)) and clay	USPAT; EPO; DEF IBM TDB	DERWENT;	2001/12/04 1	15:33



EIC' 74

	Hits	Search Text	DBs		Time Stamp	Q,
16	1	((oxygen adj scaveng\$3) same (cobalt or nickel or copper or rhodium or ruthenium or manganese)) and clay and intercalat\$3	USPAT; EPO; D' IBM TDB	DERWENT;	2001/12/04 15	15:34
17	139	ntercalate and cation and	EPO; B		2001/12/04 15	5:34
18		ercalate and cation and (oxygen adj scaveng\$3)	EPO; B	•••••••••••••••••••••••••••••••••••••••	2001/12/04 15	5:37
19	4	mposite and (oxygen adj g\$3)	EPO;		2001/12/04 15	5:38
20	3	\$onium and (oxygen adj	USPAT; EPO; D IBM TDB	DERWENT;	2001/12/04 19	5:39
21	6	onium an)	USPAT; EPO; D IBM TDB	DERWENT;	2001/12/04 19	5:39
22	27	<pre>\$onium same (cobalt or copper or rhodium or or manganese)</pre>	USPAT; EPO; D IBM TDB	DERWENT;	2001/12/04 19	15:40
23	31	clay and onium same (cobalt or nickel or copper or rhodium or ruthenium or manganese)	USPAT; EPO; C IBM TDB	:	2001/12/04 1	15:42
24	115	and nanocomposite	EPO; B	DERWENT;	2001/12/04 1	15:43
25	65	(polyamide and nanocomposite) and clay and intercalat\$3	clay USPAT; EPO; I IBM TDB	DERWENT;	2001/12/04 1	5:44
26	2502	(quinone or anthraquinone) and clay	EPO; B	DERWENT;	2001/12/04 1	16:10
27	6244	(quinone or anthraquinone or hydroquinone) and clay	USPAT; EPO; I IBM TDB	DERWENT;	2001/12/04 1	16:10
28	73	(((quinone or anthraquinone) and clay) or ((quinone or anthraquinone or hydroquinone) and clay)) and intercalat\$3	USPAT; EPO; I IBM TDB	DERWENT;	2001/12/04 16:11	16:11
29	7	((((quinone or anthraquinone) and clay) or ((quinone or anthraquinone or hydroquinone) and clay)) and intercalat\$3) and photoinitiator	or USPAT; EPO; I IBM TDB	DERWENT;	2001/12/04 1	16:13

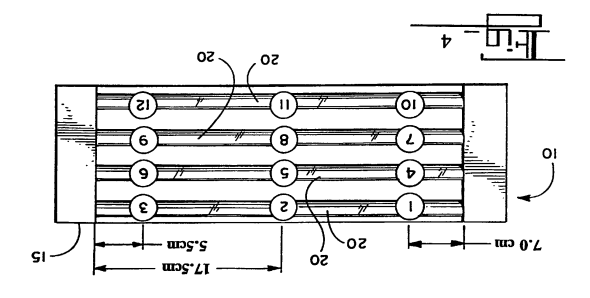
HIG: 19

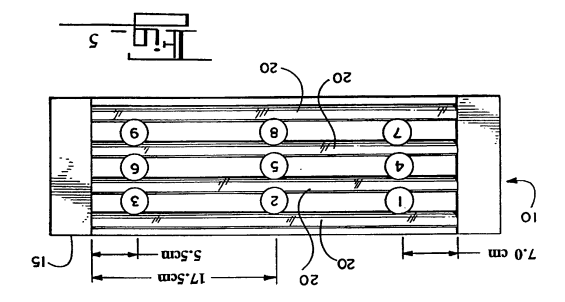


Sep. 25, 2001 Sheet 13 of 22 US 6,294,974 BI

U.S. Patent

	Hits	Search Text	DBs	Time Stamp
30	10	(("4983719") or ("4133802") or ("5385776")).PN.	USPAT; EPO; DERWENT; IBM TDB	2001/12/04 16:17
31	8	("6162857") or ("6162857") or ("6036765")).	USPAT; EPO; DERWENT; IBM TDB	2001/12/04 16:18
32	7.9	(("6120860") or ("6117541") or ("6054019") or ("6051988") or ("6054019") or ("6050509") or ("6084163") or ("5993769") or ("5952093") or ("5885751") or ("5780376") or ("5807630") or ("5780376") or ("565454") or ("5620774") or ("565469") or ("5520052") or ("5523045") or ("5530052") or ("5429999") or ("5429999") or ("5429999") or ("5429999") or ("5414042") or ("5385776")).PN.	USPAT; EPO; DERWENT; IBM TDB	EPO; DERWENT; 2001/12/04 16:30





	Hits	Search Text	DBs	Time Stamp
		50") or ("5374306")		
		5340884") or ("5336647		
		241") or ("5314	,	
		706") or ("5248720")		
		("5221507") or ("5206284") or		
		("5164460") or ("5164440") or		
		("5153062") or ("5153061") or		
		("5149485") or ("5110501") or		
		("5102948") or ("5091462") or		
- (10	("5037285") or ("5034252") or	USPAT; EPO; DERWENT;	70,71,1000
 	001	("5028462") or ("4994313") or	IBM TDB	7.01 F0/71/1007
		("4983719") or ("4983432") or		
		("4957980") or ("4946365") or		
		("4894411") or ("4889885") or		
		("4810734") or ("4777206") or		
		("4739007") or ("4725466") or		
		("4720420") or ("4680208") or		
		("4677158") or ("4676929") or		
		("4646925") or ("4600409")).PN.		

9

0 2 DECOFORIZYLION LIME (SECONDS)

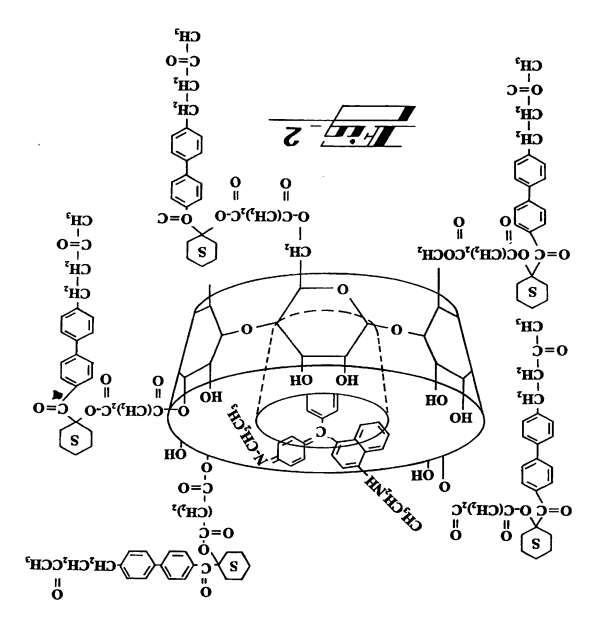
DECKEE OF SUBSTITUTION

ξ



2

	Hits	Search Text	DBs	•	Time Stamp	ď
34	137	000000000000000000000000000000000000000	USPAT; EPO; DERWENT IBM TDB	•	2001/12/04	16:28
35	25	33391 2329 0768 9570 9246	USPAT; EPO; DERW IBM TDB	DERWENT;	2001/12/04	16:29
36	0	y ar e (]	USPAT; EPO; DERV IBM TDB	DERWENT;	2001/12/07	11:33
37	10	lay and interc		DERWENT;	2001/12/07	11:47
38	0	and (fre	EPO; B	• •	2001/12/07	11:47
39	0	and ir (free	EPO;	••	2001/12/07	11:49
40	0	<pre>and intercalant and (electron adj pair))</pre>	EPO; 3	DERWENT;	2001/12/07	11:49
41	0	clay and intercalant and (sulfonium same (electron))	USPAT; EPO; DERU IBM TDB	DERWENT;	2001/12/07	11:49



Sheet 2 of 5

	Hits	Search Text	DBs		Time Stamp
12	4	clay and intercalant and (sulfonium same (R! and (lone adj pair) or (free USPAT; EPO; DERWENT; 2001/12/07 11:49 adj electron) or (valence adj electron) or radical)))	USPAT; EPO; DERW IBM TDB	VENT;	001/12/07 11:49

